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013699982 **Image available**

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Operating element for lever movement of flat electronic circuit module fitted in module carrier - has rotatable operating lever provided with handgrip and locking slider selectively blocking operating lever to prevent accidental release of electronic circuit module

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Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 29922725	U1	20010301	DE 99U2022725	U	19991223	200119 B
WO 200149091	A1	20010705	WO 2000DE4400	A	20001211	200139
EP 1245139	A1	20021002	EP 2000990516	A	20001211	200265
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Abstract (Basic): DE 29922725 U

The operating element has an end piece (11) for coupling to the flat electronic circuit module and a relatively rotatable operating lever (12) provided with a handgrip (122) and a locking slider (123), for selectively blocking the operation of the operating lever.

The locking slider may be operated by a flat operating slider (1230) provided on the upper side of the handgrip.

USE - Operating module is used for lever movement of flat

electronic circuit module, for insertion or removal relative to module carrier.

ADVANTAGE - Operating element can be locked to prevent accidental release of flat electronic circuit module.

Dwg.1/2

Title Terms: OPERATE; ELEMENT; LEVER; MOVEMENT; FLAT; ELECTRONIC; CIRCUIT; MODULE; FIT; MODULE; CARRY; ROTATING; OPERATE; LEVER; HANDGRIP; LOCK; SLIDE; SELECT; BLOCK; OPERATE; LEVER; PREVENT; ACCIDENT; RELEASE; ELECTRONIC; CIRCUIT; MODULE

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